-	ı
به	ŀ
ŏι	١
a	ĺ
7	l
	١

SCALE 1971
11c data accurately at high 135/130.000 13
600 000, 165/210.000 100, 165/210.000 100, 165/210.000 100, 111/141.000, 111/142.000 100, 111/141.000, 111/142.000 100, 111/141.000, 111/142.000
000, 363/230.000 12
te quenes in expressitio 000, 711/141.000; 711/142.000 72
12 12 13 14 15 15 15 15 15 15 15
388 8 388 8
322 <u>3</u> 322 <u>1</u>
322 }
NCL NCL
PT US 631476 B1 2001040) TT Apparatus to mesure the earth's field in compuration with global exc. 1721099 000
circuitry for enlarging write NGLS: LA ANSWER Pr 10 S 61
SORE 27 OF 28 USDAFFELL. TO SALCOMORECUS AND THE S
71 US 5104651 27 20000135 200) 365/207.000 77 Gallonahitor amency with local polyabel planes and local NCL NCIN 155/230.019
14. ANSTRA 20 of TOSATTAL. 11. SAPERA TO TOSATTAL. 11. Integration system and apparatum with patch-based 11. Integration of the state o
To Answer 10 to Market 2000711 Trocessor with maligle execution units and the first an
, right
1 ASSESSION OF WARFACL CONCRETED TO THE TENTON OF T



근
Sr
9
9
Š
4
S
Õ
9
$\overline{}$

Page 2 17 United of vertexition for solving completentiers by sectioning in the page of section of the computation results using a two phase communication protocol.	MCL. 104701 1000 111003.000 1.6. ANGERT 1.0 FO USENTULA; 1.0. S131350 0 USENTULA; 1.1. Definition 1.0 For USENTULA; 1.1. Definition 1.0 For USENTULA; 1.2. Definition 1.0 For USENTULA; 1.3. Definition 1.0 For USENTULA; 1.4. Definition 1.0 For USENTULA; 1.5. Definition 1.0 For USENTULA; 1.6. Definition 1.0 For USENTULA; 1.7. Definition 1.0 For USENTULA; 1.8. Definition 1.0 For USENTULA; 1.9. Definition 1.0 For USENTULA; 1	•		Mathod and mathod and mathod and mathod and matholic little littl	.,		325 8	3258	ANOREN 12 OF 60 USFAFFULL. US \$15011 US \$15011 Uplementation of teems and roles within a people oriented work environment.	Page 5 NCL NCLAN 105/008.000 09954596.572 Page 5 NCL NCLAN 105/008.000	1.6 ANSWER 31 OF 80 USFAFFULL 11911006 TI USFAFFUL 1095311.001 TI USFAFFUL 1095311.001 TI USFAFFUL 1095311.001 TI USFAFFUL 111/700-0000, 311/701.001 TI USFAFFUL 111/7000-0000, 311/701.001 TI USFAFFUL 111/7000-00000, 311/7000-0000, 311/7000-0000, 311/7000-0000, 311/7000-0000,	16 ANSWERN 14 OF 80 UNDAFATULA. 19 103 500218 1998001 17 Integrated Committed for pipelined computers 17 NCL PROFILES SEED 180/110.000 1717/041.000, 1717/251.000	322 1	35 t ğ	14 ANSWERT 10 OF 16 UNFAFTING 1990721 71 UN 574131 72 Distributed secony system with ECC and sethed of operation 72 Intributed secony system with ECC and sethed of operation 73 Intributed secony system 74 Intributed secony system 74 Intributed second system 75 Intributed second system 75 Intributed second system 75 Intributed second sec	71 US 574570) TI TERMINATION OF Higher-order objects across a network of beterogeneous TL methods 1997314.000 TL NCAH 1997314.000 1997201.000 1997201.000 1097201.000 1097201.000 1097201.000 1097201.000 1097201.000 109720	14 ANSWER 33 OF 80 USFATULA. 15 IN \$177144		### 10/10/100 000 ### 10/10/10/100 ### 10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/100 ### 10/10/10/10/10/10/10/10/10/10/10/10/10/1	
11 09954396477 Pa	NCLA: NCLS: NCLS: US 200 Nethod NCLA: ANSNER 5		COMPUTE SYSTEM FICHS 112/021.000; 112/031.000 FICHS 172/021.000; 112/031.000 FICHS 10 80 USFAFFUL CONSISTENCY CONTEST B1 20010911 CONSISTENCY CONTEST OF WATCH OPPORT B2 20010911	ANSWER B US 6280 Oueued WCLA:	14. MANCHES 6 ON BUSINESS. 14. MANCHES 6 ON BUSINESS. 15. SETEM ARTHOROUGH 500 MANCHES ON PROPERTIES LINEARY SCALABLE DRIGHT: 16. MANCHES 111/10.000 MANCHES 111/11.000 MANCHES 111/11.0	L6 ANSWER 10 OF 80 USDATFULL MOLIDIO PT 02 CARDON STATE THE MOLIDIO OF 10 CARDON STATE OF SAME THE REPORT OF 10 CARDON STATE O	L6 ANSTER 11 OF 80 USDATFULL. P11 W 545891 W 545891 W 19 W	1.6 ANSWER 12 OF \$0 USBATFUL. 71 US 6201808 B1 20010313 71 T3 031-conting maltcener network srchitecture 72 NCLM: 1707/390,000	1	1 09945394.872 Pag 0994510 099	ARC. ACLAIN. 1997/197.000 1.6. ANSENZA 14 OR 08 USBATFULL 1.1 US 6.14486	2	MCL MCLAS 3007-300 709-723-000-714-700-000 MCLAS 1707-435-000-709-723-000-714-700-000 LG ANSWERS 16 OF USENTFUL 2000023 TI SEARCH AND ADDRESSED 16 OF MCENTRALING INTERUPE In a SCALADIS symmetric malliphrocessor parker without changing the bas width or bas protocol		-	90100002 11 (10109 60 11 11 10 10 10 10 10 10 10 10 10 10 10	evitched interconnection network NCLH 199732.000; 370/299.000; 370/389.000; 709/237.000 NCSER 20 OF 80 USFATFULL		` .	10 0554699 10 055474040 119990831 171 054009 05087400 10 0508740 10 0508740 10 0 070804740 110 05087410 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410 110 05087410
2	TELM 1847/06:000 185/031.000, 185/06:000 14 ANDER 10 FO USASTUL. 17 US 321/15: 00 USASTUL. 18 Head for entering the arelatizated of global militarians transcritous through committed on on consistent subtranscriton entitliation by the local detabase amongers TELM TELM 197/00:000	RCA1 107/005.000 107/201		is absent 55 or 50 Workstrum. 11 US 17377777777777777777777777777777777777	THE MARKET 64 OF USPATTUL, 1988648. THE WASHINGTONES FOR PRINCE OF COMMISSION OF THE MARKET OF THE M	INC. AND 61 OF CONTROL	MELGS: 315/779,000			(FILE 'HORE' ENTEND AT 13:21:01 ON 26 JUN 2002)	114 STANTON DEPENDENT OF 11121112 ON 15 2002 11 1144 SEA MESSAGET NASSING 12 11444 SEA MESSAGET NASSING 13 11444 SEA MESSAGET NASSING 14 11444 SEA MESSAGET NASSING 15 11444 SEA MESSAGET NASSING 16 11444 SEA MESSAGET NASSING 17 11444 SEA MESSAGET	11 154 151 151 151 151 151 151 151 151 1	FILE GOAVER, 1931 FO SATEST PUBLICATION DATE, 35 Jun 2002 (20020625/FD) FILE GOAVER 1931 TO SATEST (20020523/FD) FILE MAY DATE TO SATEST (20020531/FD) FILE MAY DATE TO SATEST (2004053/FD) FILE MAY DATE TO SATEST (2002053/FD) FILE MAY DATE TO SATEST (2002053/FD) C. TERRIFOR 15 CONTEST PRODUCT 35 Jun 2002 (2002053/FD).		publication, starting in 2001, for the investigan covered in company publication, attribute in 2001, for the investigan covered in company published document but in a list of each undespend contains on any publication document to publication maker, parent that code, and company publication date for all the in publications for an investigan contains and the intervention of the investigan contains and the intervention of the investigan contains and contains and the intervention of the investigan contains and the intervention of the investigan contains and the intervention in the investigan contains and the intervention of the investigant contains and the intervention of the investigant contains and the intervention of the intervention of the intervention of the investigant contains and the intervention of the intervention of the investigant contains and the intervention of the intervention	records and may be searched in standard search fields, e.g., /Ph, /Fh. atc. SENSTRUL and URMYT can be accessed and searched together through the new cluster URMATAL. Phys FILE URMATAL to	>>> the UNIVALLA then searching terms such as patent assignes, >>> classifications, or dains, that may potentially change from >>> the warliest to the latest publication.	This like contains DAS Augustry Numbers for easy and accurate substance identification. • d 16 1-40 .tak	AND THE CONTRACT OF THE CONTRA	MANY 10 TO STATE OF THE STATE O
2 \ 2	711 (20 27) (1912) 11 (20 27) (1912) 12 (20 27) (1912) 13 (20 27) (1912) 14 (20 27) (1912) 15 (20 27) (1912) 15 (20 27) (1912) 16 (20 27) (1912) 17 (20 27) (20 (20 27) (20 27) 18 (20 27) (20 (20 27) (20 27) 19 (20 27) (20 (20 27) (20 27) 19 (20 27) (20 (20 27) (20 27) 19 (20 27) (20 27) (20 (20 27) (20 27) 19 (20 27) (20 27) (20 27) (20 27) 19 (20 27) (20 27) (20 27) (20 27) (20 27) (20 27) 19 (20 27) (local nowal service and for formithing a reconfigured matural to provide improved traffic patterns men, reconfigured matural to the configuration of the con		1043 and 10543 consers devices NCA1 11/71/1 600 NCA1 11/71/1 600 NCA1 11/71/10 600 NCA1 11/7/10 600 NCA1 11/	MC. #COM# 127.010.00 M. MC. #C. #C. #C. #C. #C. #C. #C. #C. #C. #	. 2	redio e 100.733.210 RELAI 100.733.210 RELAI 100.701.260, 140.007.130, 140.007.430, 170.732 ANSTOR 10 OF TOXATUTA, 1596.212 Parter for combining a plobal object identifier o		nhibits local but not	-	14. MSS 331031. 17. US 331031		ASSESSED 54 OF 10 STATEMENT 19512122 17 10 19 543551 17 10 10 543551 18 10 543551	14. ASSERTS 35 OF 10 USAVITULE. 27. 11 3. ASSERTS 35 OF 10 USAVITULE. 27. 11 3. ASSERTS 35 OF 10 USAVITULE. 28. 11 3. ASSERTS 35 OF 10 USAVITULE. 29. 11 3. ASSERTS 35 OF 10 USAVITULE. 20. ASSERTS 35 OF 10 USAVITULE. 20. 11 3. ASSERTS 35 OF 10 USA		MCT. HCTA: 121/415,000 14. ACCOUNTS: 221/415,000 15. ACCOUNTS: 221/415,00	database using ECLR: 707/004. ECLS: 707/203.	FI	9 of 6 GRAPTEL. 1941111	140703 The state of the stalling processor local secory architecture

•		7 7
		7 7 7
>		10.01
() () () ()		7.000
7007		か 1000 へつ 1
1	12000000	か TC つく つ L C
10070		4 TC* C/ C T C /
7007		4 TC* C/C T C/C/C

	09954596.sr2				Page 3
<u></u>	STREAM TO THE STREET ST	25	UNIVERSAL DE L'ANNE DE L'A		009545394.873 Prog 5 Pr
	TI Method and system for lattiating and loading DOA controller registers by ming user-level progress progress (RCLM 170741,000 170741,000 170741,000 171741,000 171741,000 171741,000 171741,000 171741,000 171741,000 171741	. 2	112/011.000 123/01/00 120 120 120 120 120 120 120 120 120 1	6.10 SER HAND, OF COME OF HORSE-EDITORIO REPORTED TO CASE ONLY RESOLUT JUSTICES TAKEN TO CASE ONLY RESOLUT JUSTICES TAKEN TO CASE ONLY RESOLUT JUSTICES ONLY RESOLUT JUSTICES ONLY TO CASE ONLY RESOLUT JUSTICES ONLY JUSTICES ONL	12 ANSWER 11 OF 33 USFAFTUL. 12 US 614462 3 ANSWER 2000031 11 Directory-band, bared-memory, setlandie malitiprocessor computer system
	14 ANSTON 44 OF 80 USFAFFULL 19978139 11 October Contract in emiliprocessing system		To 344442 Cross point with distributed control is Cross point which with distributed control is St. 344042 270; 34	13008 SEA NETWORK (F) .1 101 SEA NETWORK (F) L1	-3
	. 2	12 ANSWER	ļ		12 ANGNER 15 OF 33 USPATFULL PT US 612639 7001003
 -	Manual data in a smilthrocessor system (45.000; 711/151.000		FECT. 004016 Date Concerne with 1000100 Capability RCA: 145/146 Date 145/172.000 187/191.000 107/28.000		
	ANGERN 46 OF 80 USPATULL. 19 573189; AND Operation stated before all system data is received by Abrillog an 100 operation stated before all system data is received by	TT US 52	USSEN 65 TO 80 USAVITULE. 19919518 Wessenge-Given processor in a concurrent computer Figure 17/1318.00		ASSERT 16 OF 3 USANTOL. 12 MASSER 16 OF 3 USANTOL. 13 MAISTOCCOMPANY OFFICE 19993109 17 FEBRUARY STREET STREET OF 18 18 18 18 18 18 18 18 18 18 18 18 18
	KICAN 170/051001 STEEL CONSTITUTION OF THE PROPERTY OF THE PRO	16 ANSOER	16 F D BO USPATFUL.	* * :	
	11 System and method for improving multilevel cache performance in a mailtinessing special part matter 11,1144,000		Apparatus and serviced for displaying data communication network Exist of 1700 000 000 000 000 000 000 000 000 00	>>>> publications sestion in 2001, for the lowest loss organical sessions. >>>> (SMSTPTLA. A UNBFTELL second contains not only the corticulal sessions or published document the alone all site of any subagepost. >>>> published document for the loss all site of any subagepost.	we Styledy 2. Controlly, 199923 The Controlly of the Controlly of the Control of
	MCTA1 711/122.000, 711/142.000, 711/143.000, 711/145.000, 711/144.000	ALCONA 119	68 OF 80 USFATFULA 119902 19930112	obblication date for all the US publications for an invention *** red displayed in the PI (Perent Information fleid of USPATUL. ** records and may be searched in standard search fields, e.g., /PH, ***	
	National and apparatus for concurrent execution of serial computing mathods and apparatus for concurrent execution of serial computing Matrix forms and computing serial executions are program partitioning MAR: 711713 000		Option and Sethod for continuon in the parallel sultiprocessor using an anatribly based accentant for parallel searchical sultiprocessor using manager 1991/02.00 based accentant processor of the parallel searchical searchical search	VSPATTUL and USPAT can be accessed and searched together control through the new cluster USPATAL. Troe FILE USPATAL to co	
	_	AUSTRA 12 SS S1 14 Adept	USS/TER 63 OF 10 USFAFFUL. US 517571 (19 PRESS/PE) USFAFFUL. Adapt ive pessage routing for milt-disems/cmal networks	enter this cluster. **Comparing the USPARING terms such as patent assigness **Comparing terms and as patent assigness **Comparing terms and as patent assigness **Comparing terms and **Comparing terms **Comparing ter	A ASSERT 19 TO 3 USFATTLE. 199-206-206-206-206-206-206-206-206-206-206
	s data processing system 110/001.000 HTLS: 711/18.000; 711/113.000; 711/146.000	_	1: 370/400.000	the earliest to the istest publication.	
			145 110442 145 110442 145 110442 145 110442 145 110402 145 1104011.000	substance identification. d 12 1-33 .tak:d 13 1-9 .tak:d 15 1-101 .tak	1.2 ANSTER 2 OF 33 USFAFFUL. 1.2 ANSTER 2 OF 3 USFAFFUL. 1.3 Helbed and appearation for removing power-of-two restrictions on
	MCLA: 710/107.000 MCLA: 711/141.000, 714/051.000	12 AUSTER 17 17 17 17 17 17 17 17 17 17 17 17 17	FULL 19921208 Pessages in parallel and distributed processor	ANSWER 1 OF 33 USFATFULL	
	146 ANSTER 51 OF BU USPAITULE 11 US 5548118 11 UN 5548118 11 Departic partitioning of memory into central and particheral subregions			US 640114 B1 20020664 Multiprocessing computer system employing a cluster communication error reporting sechanism	L2 ANGEMENT 21 OF 33 USPATFULL, 21 US 5497657 US 5497677 US 549767 TI Multiprocessing system employing a coherency protocool including a reply TI Multiprocessing system employing a coherency protocool including a reply
	MCLAI 104/10-000 311/170.000	12 AUSTER 12		NCA: 11/147.000	•
	or 15704(0 or control 1994)029 The System and method for volume remodering of finite element models REL MCDAL 135/421.000			American 1971 J University of the State of t	12 MASHER 22 OF 33 USFAFFULL. FILE SESSING STATES SESSING STATES SESSING SES
	ANSWER 53 OF 40 USFAFFUL. 183 530356 High bandlerican system having maltiple seriel links	LG ANSHER FT US S1 TT BELLE	smection system having provision for	NCLM: 7997313.000 NCLM: 7997313.000 NCLM: 7997313.000 NCLM: 7997313.000 ANSWER: 3 09 31 USEAFFFULL ANSWER: 3 07 31 USEAFFFULL	
	MCLM: 370/116.000 09954596.672 Page 7		Page	US 635,795 B1 20020226 09954596,5F3 Page 2	۷
-		ğ	TI WELS: 310/218.000; 310/32.000; 314/776.000	Selective address translation in coherent memory replication seria, 71,722,000 mm.s. 71,720,000 mm.s.	FI US 5893144 19990006 19990006 TI Bhard Managaring between the
	to ASSERTS at 0 to UNIVERSITY 19540120 For United Cick pairs applicating circuit for deleving a signal input by a Till tile time daration and a second time duration to univelop a positioned	LE ANCHER FI GS 51 FC BECKER	25 STORING 1 OF 10 STATULA. 152 STORING 1 1950331 12 12 STORING 1 1950331 12 12 STORING 1 1950331 12 12 STORING 1 1950331 12 STORING 1 STORIN	ANSWERS 4 OF 31 USPARPTILL STOROGY 2 DESTRUCTION STOROGY 15 DESTRUCT	CL NCTAN TAILOID 000 TAILOID 0
		-		NCJA: 711/203.000 NCJS: 711/147.000	2 ANSWER 21 OF 13 USPATULE 1 OF 15 USPATULE 21 U
		TI US 69	12. 471643 19901113 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	ANDRES 5 OF 31 TO STATEMENT OF	TI MAILIPROGRESSING System configured to perform efficient block copy opening. 110,093,000 MILL 110,093,000 MILL 110,093,000 MILLS 110,093
	contention-free famout, low-loss routing, and famin buffering to efficiently results arbitrarily low packet loss to sciling to the state of the second to sciling the second to science the second to sciling the second to sciling the second to science the second to sciling the second to sciling the second to science the scienc	-		NCLS: 711/119.000; 711/148.000; 711/167.000; 711/203.000 ANSMER 6 OF 33 USPATFULL	12 ANSMER 25 OF 33 USPATFULL PT US 5887138 19990323
(MCLS: 159/117.000 ANSWER 16 07 40 GSPATFGL		# routing chip PI	us 6312165 Buitprocessor computer system employing a machanism for routing Continuous results system employing a machanism for system of manory communication traffic through a cluster node hawking a site of manory	I Multiprocessing computer system employing local and global address spaces and CORO, and MUNA access socies socies.
	PT US 5333331 19960723 19960723 19960723 19960723 19960723 19960723 19960723 19960723 19960723 19960723 19960723 199607070 1996073 1996073 1996073 1996073 1996073 1996073 1996073 199	L6 AUSTER FI US 43 T1 Bertho	MUSERA 77 OF 80 UNIVERSITY. USERA 77 OF 80 UNIVERSITY. USERA 4463/14 11980/104 11980/104 UNIVERSITY OF MUSERA OF OFFERSITY OF MUSERA OF OFFERSITY. MUSERAL 104 OFFERSITY OFFERSITY.	directed for pass through transactions NECHs: 709/210.000 709/245.000 709/251.000	
_ <u></u>		-	21. 17. 17. 17. 17. 17. 17. 17. 17. 17. 1	ANSWER 7 OF 31 USFAFFULL AL 20011213 NOT 21005551PA SYSTEM CONTIONED TO PERFORM EFFICIENT BLOCK COPY	pr US 58110) TI Multiprocessing system configured to perform prefetch coherency activity with regrets relies quese for each processing subcode
	Muthod and apparatus for locking whared semony locations in multiprocessing systems [ALS.1 171/132.000] MCLS.1 171/132.000 171/145.000, 711/212.000, 711/216.000		OS 4819159 1980404 1980404 198141919 1981400 1981400 1981400 1981 1981 1981 1981 1981 1981 1981 19	NCDA-17085 NCDA-170705.000 NCLS: 710/05.000	
	ared rings	L6 ANSWERS	THE STATE OF	ANSTRER 60 701 USPATION AND AND AND AND AND AND AND AND AND AN	pt to Simple and the state of the state of the state within malityle actioned a processing speed configured to store otherwork state within malityle actioned so of processing mode and state with 112/218.000 a
	MCLA: 370/234.000		0.000, 712/012.000	NCLM: 716/050.000	ANSWER 28 OF 33 USPATFULL US 5862316 13990119
	A ANGELS 19 DE USPATTULE 13967792 11 System and Bathod for arror correction code generation #5. Fig. 11,405.000	TE Para	USERVISOR OSNATULA 1980013) III CONTROLL 19800131 III CONTROLL 198	ANSTER 9 07 33 USPARTATION 2001102) Stewed Cities bashing function STewed Cities bashing function STEWER 217703 000 111.000 000 111.000 000 000 000 000	TI PALLIGNOCREMENT SPACES having coherency-related error logging NCL NCLA: 174011.000 NCL NCLA: 174011.000 NCL NCLA: 177011.000 NCL NCLA: 177011.000 NCL NCLA: 177011.000
	1199561 TILLYAN OR OO O O O O O O O O O O O O O O O O		125	ANSWERS 10 07 13 1500 THE ASS TO	11 MESCER 19 op 33 MESCER 19 O
	_		NCT.	NCJA: 711/102.000 NCJS: 711/148.000	
	14 ARCENT 10 TO 1511011 11 Special to The Truth. 11 Special to The Truth 11 Special to Truth 11 Special Truth 11 Speci	~	3 K L K	US 677390 - 31 ZORDOIL4 US 677390 - 31 ZORDOIL4 NFCHI (NUN-CHOK, SPLEER AND SELECT NFCHI (17174-000) 111/141.000, 111/141.000, 111/140.000)	12 ANSWERS 10 03 UNSAFTILL 11 MAILTONNESS OF 1981208 11 MAILTONNESS OF 1981208 11 MAILTONNESS OF 1981208 11 MAILTONNESS OF 1981208 12 MAILTONNESS OF 1981208 12 MAILTONNESS OF 1981208 13 MAILTONNESS OF 1981208 13 MAILTONNESS OF 1981208 13 MAILTONNESS OF 1981208 14 MAILTONNESS OF 1981208 15 MAILTONNESS OF
	-	harden e	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AMSTRA 13 TO 37 STATEMENT TO LL CONTROL OF C	12 ANSWER 31 OF 33 USPATFUL. 12 INSTANCTORS 1985
	directly by the scial 345/772, scial 345/733.		320	Victoria de la companione de la companio	-
<u> </u>	L6 AUSTER 63 OF 80 USPAFFULL			mecting caches between	ļ

1	٠	ı	
1)	ŀ	
2	į)	
ï	3	l	
-	١	١	

09954596.sr3

	09954596.sr3 Page 5		09954596.sr3	Т
ğ	nigratory data access patterns NCLS: 712/037-000	MCT. MCTA: 155/052.000 MCTA: 155/051.000, 135/055.000, 135/067.000, 135/077.000		System and method of perception-based image generation and encoding MCIA: 315/619.000
325	ANSWER 1) OF 3) USFAFFUL. US 51100 US THE US 1990110 US FAFFUL WITH CORN CENTED PYEER AND METHODS for selecting between the	AMENTA 1 US 636 Nethod scelab	PT 108 GEORGE 8 01 20010710 TT Computer cache survival by an information NCL NCLM 11/123, 000 v 11/149, 000	LA ANSTOR 150 9101 USPATFOLE, PER 40000011 PER 4000147 PER 4000147 PER 4001479
ğ				MCL. MCLA: 711/170.000 MCLS: 711/147.000; 711/148.000; 711/171.000
325	AUSTED 10 T 5 USTATULA. 20000229 WAS \$111312 TO \$1 USTATULA. 20000229 STATEM and method of lawge generation and encoding using primitive representations.	L5 ANSWER 16 OF 101 USANTHAN A 2002014 T US 2002013331 A 2002014 T Weavey derive setting data and districtory information thereon, and method for the properties that districts and districts and districts and districts the district of the properties of the district of th	Ti Circuit arrangement and sethed incorporating data buffer with priority-based data of setting the control of	1.5 ARSTOR 56 OF 101 USPATFUL. FIT US 6061275 COMPUTED AND MILED BE 1750 OF COMPUTED TO USING MILED BE
ğ	MCLEI 345421.000 MCLEI 345/422.000; 345/427.000	MET. STATES TO STATE OF THE CONTROL OF T	ANGER 37 OF 101 USPATFULL.	
325	AMCNEW 2 OF 9 USFATFULL. US 6073 method of immos generation and exceding union primitives		state of seasons. 11 Method, systems, and computer program product for allocating physical manners among in a distributed shared memory has the computer program of the computer in a computer program of the computer of the	Lo Aventa 9. of 101 USANTOUL FI US 599189. Ti System and method for multiprocessor partitioning to support high
	r eprojection HCLM: 345/422.000	TI Selective address translation in otherent semony replication NRI NRIA 111/702.000		NCL NCM: 714/08.000 NCL: 711/163.000
325	AMENIER 3 OF 5 USFATFUL. 20000222 US 4628444 System and embed of perception-based Lamon generation and emceding MCLM. 3145/819.000	OF 161 USPATFUL. 191 B1 20020226 Arrangement and mathod of mainted	Lis Augusta to 70 to Uservice or 20 to 100 t	1.0 ANSTER 58 OF 101 USFAFFING STATES
35	ANSWER 6 OF SUSPINIAL 19962224			NCL NCLAR 1717/140.000 711/152.000
r 🗹	Dynamic partitioning of memory into central and paripheral subregions MILIA: 071/121.000.000, 111/170.000		Pri US 6247041 bl. 20010612 71 Malliprocesso computer system with user specifiable process placement NCL NCLM: 1097104.000	15 ANGENTS 59 OF 101 UGSPATFULD. 11 S579156 19991026 TO DESCRIPTION OF 1 TO PROBLEM AND THE MAILTON, PARE AND COMPUTER PROGRAM PROBLEM. FOR PROGRAM PROBLEM.
325	US 301317 STATEMENT. 19940405	F1 US 514534	_	MCLS: 711/006.000; 711/100.000; 711/150.000
	resource request from different processors to the processor controlling the Taylor 100 (1914) to the processor controlling the Taylor 100 (1914) to the Taylor to the Taylor 100 (1914) to the Taylor	13. ASSOCIATION OF 101 GENERAL DEPOSITS TO GEN	77 Nytrid secony access proceed in a distributed shared secony computer NTL Nytrid secony computer NTL NYTRIA 199711.000	is ANSTER 60 OF 101 USPATFULL. FIT US 5930019 System configured to perform synchronization operations
	MUSTER 10 10 USPERIOR		ANSWER ALO DE TOP TOT USPATFULL.	
: F É	A states as a source of the state of the sta	13 ANSHER 21 OF 101 USPATFUL. 11 US 2007016/11 Communication of Local Information in a wireless communication system	71 Of 624001 B1 0010529 FT CACHE 1 111/202.000 FT FILM: 711/202.000 FT FILM: 711/202.000	13 AMERIES 61 OF 101 USANTULL. 13 MARGATE 61 OF 101 USANTULL. 171 NA 5350736 171 NA 114 processing system cmploying a three-bop communication protocol 172 NCAH 171734.000
321	ANSWER 2 OF 101 USFATFUL. US 601174 B1 2020604			
		10 ANSWER 4 OF 10 LANTON. 11 S 200200170 A1 20020117 12 S 100200170 A2 20020117 13 S 100200170 A2 20020117	METHOR (OF INVALIDATION CACHE LINES ON B ENGING LIST METH: 711/13:000 NIN/144.000	P 103 593743. Ti Philti- node, malti-level cache- only memory erchitecture with relaxed inclusion.
		MLCAT 1 187008:100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L3 ANSWER 43 OF 101 USPATFUL. P: US 525528 B 1 2010320 T1 Line more (fail a) location of memory for processes in small concessor	
εď	MOMA evetes with redundant main memory architecture MCM: 711/162.000 MCM: 711/164.000	TI MELITIPECESSING COMPUTER SYSTEM EMPLOTING A CLUSTER PROTECTION MECHANISM MEL. MELLA: 711/141,000 (17) 171/167,000, 711/	computer having a non-uniform memory architecture NCIM: 711/170,000 NCIM: 711/170,000 NCIM: 711/170,000	FI US 5901907 TI SALP-jews Liver through in a maintalewel memory of a computer system MEL. 711,722,000
35		AUSTER 24 OF 101 USPAFFUL. US 6336177 BL 20020101	ANSMER 44 OF 101 USFATFULL US 6182195 B1 20010130	
_ 1	n syste	ct for meneging memory in a	-physics1	1.5 ANGNER 64 OF 101 USPATFULL. 11 10 1897657 13990627 11 NULLiproceating system employing a coherency protocol including a reply
	09954596.gr3	8 ages 0995457417 .000. FILLIE	2	09954596.cr3
	AMSORIA SO 111 ISSAFITALI US 519318 11 20070314 PABLIGHOST PARES and Mathods for transmitting secury access transmictions for the seas	nertitions and donamic		
		reconfiguration within a non-uniform semony access system MEAR 712/01:000 WILE: 797/21:000	Con-unifors sensory access system CLAH 709/711.714 RCLS: 71748.000; 711/155.000	105 5893163 Til 304tem and melbond for parallel execution of memory transactions using multiple emercy models, including 550, 750, p50 and 890
325	AMENTER 6 OF 101 UNIVENTUAL. 0148 189913 B1 20020314 D188 block cache menagement for a distributed shared memory computer		ANSWER 46 OF 101 USPATFULL. US 6141692	
Ų.	88	constitutione confidence of processing the control of c	11 DIRECTOR JAMES, INSECTION SECTION OF A STATE OF A ST	12. AUSTRICE 60 101. USFAFFOLD. FI USE 1599160 FI U
	TRALIMAN TO A C MANSAY	NC. 107 (10 VOV) 1097 (20 VOV) 1097 (23 VOV)	ANSWER 47 OF 101 USPATFULL	
e e g	10. 204/2042 1. 4. 100/2059 1. 204/2059 1.	1 GS 5001517 A. 2001213 PRODUCE BLOCK COPP. 11 MAINTENENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 12 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 13 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 14 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 15 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 16 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 17 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 18 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 18 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 18 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 18 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 18 MAINTENESSED STRING COPP. 18 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 18 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 18 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 18 MAINTENESSED STRING COMPLICATION TO PERFORM EFFICIENT BLOCK COPP. 18 MAINTENESSED STRING COPP. 18 MAINT	11 States and method for Legrowd transfer of data between multiple processors and 170 blogges. RCL MCL 1707010.000	Pr 10 5893104 FT INTELLEGATION CACHE WEMENTY SPACE IN a COMPUTER SYSTEM NCL. NCLM: 711/131 000 NCL. 711/131 000
325	ANSWER 6 OF 101 USFATFULL. CHOPATER ALL TODGO423 CHOPATER ALL TODGO425 CHOPATER ALL TODGO425 CHOPATER ALL TODGO425		METERS 46 OF 101 USPATFULL US 6111162 US 6111162	1.5 ANSWER 68 OF 101 USPATFULL. PT US 583149 1150 1150 1150 1150 1150 1150 1150 115
		FILE STREET LOAGE TALKSTR NCLM: 107/201.000 NCLS: 707/100.000; 107/204.000	TI System and method of image generation and encoding using primitive reprojection. NCL NCLM: 185/421.000	
re#	UN 200214718 A1 20020425 UN 200214718 A1 20020425 WEAR, 1791041.000	LS ANSWER 29 OF 101 USPATFULL FILL US SATURE SIZE OF 101 USPATFULL FILL US SATURE SIZ	M.L.S. 430742.0001 343742.000 NUSAC 43 0F 101 USFATULL NUSAC 43 0F 101 USFATULL	13 ANSAGR 69 OF 181 USBAFFULL FIT WALLEDGESSING PRICE CONFIGURE to perform efficient block copy
325	smory acress uratocol in a	MCLM: 714/056,000 MCLM: 714/056,000 MSMR 30 07.101 MSMRTML	TI System and method for reliable system shutdown attar coherency corruption of MCLM, TILIAN,000 MCLM,000 MCLM, TILIAN,000 MCLM,000 MCLM, TILIAN,000 MCLM,000 MCLM, TILIAN,000 MCLM,000 MCLM,	
		US 200107419 A1 20011101 MILITOROGENING System configured to perform efficient block copy operations	US 607278 10 USPATFULL 2000606	LS ANGHER 10 OF 101 USFAFFUL. PI US 589776 19990406 1999
325	-crocessor committee	MCLE 110/2030 DOG MCLE 110/2030 DOG ANGERR 31 OF 901 HEARTHLE	Til COMM Mobile stellen wireless frommatelen power management with aduptive scheduling priorities based on battery power level (NEL 190/311.016) based on battery power level (NEL NOVAL). To the priority and accordance on accordance of the new level of the new l	
		771 Stemend finite heathing function MRT. MRTHER 711/113.000 711/276.000		THE MESTIVE CONTROL PRINCE TO THE MESTIVE PRINCE OF THE MESTIVE AND THE MESTIVE PRINCE OF THE MESTIVE PRINCE PRINCE OF THE MESTIVE PRINCE PRI
325	communication	NSSNEN 12 OF 101 USPATFUL. US 200102751, A1 20011004	reprojection NCLA: 345/422.000	
د	lumching and editessing sechanism mcls: 199/211.000 / 109/211.000 / 109/212.000	ti Selective address translation in coherent memory replication MCL NELM: 711/202.000 WELS: 111/102.000	ANSWERS 52 OF 101 USPATFULL. US 6055417 Virtual address window for eccessing physical memory in a computer	18 3883303 THE TRANSPORT OF THE WAR THE TRANSPORT OF THE WAR THE TRANSPORT OF THE TRANSPORT
325	SACTION SCHEDULING	•	NCLA: 711/203.000 NCLA: 711/006.000; 711/165.000; 711/206.000; 711/209.000	
	-	aco-maidra mocos ecces system ECLS: 711/141.000; 711/141.000; 711/141.000; 711/173.000	LA ANSWERS 50 101 USFAFTER 2000 11 PROPERTY 2000 11 PROPERTY 2000 11 PROPERTY 2000 11 PROPERTY PROPERTY 2000 11 PROPERTY	rr un 5972568 Ti Rultiprocessing system configured to store cuberancy state within military and system configured to store cuberancy state within military and a processing node
rr	to 1002019913 Al 30070131 to 1002019914 Al 30070131 to 1002019914 Al 30070131 manufacturing method, destromance measurement method, device manufacturing factory, and exposure manufacturing factory, and exposure	11 MACHER 14 OF 101 USBATTURE. 11 WASTER 14 OF 101 USBATTURE. 11 WASTER 14 OF 101 USBATTURE.	HCGs 709/213.000, 709/216.000 ANSWER 5. OF 101 USPATFULL	. ~
]	1		77700007 5098700 50	

n	ſ
g	J
ä	۱
	١

	Page 5		
10 10 10 10 10 10 10 10			
15.000 15.0000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.00	17.00	mathod of comments of sloration of sloration of line gums.	7. 45 6 5 1.
18.000 19.001 19.000	I NATE PARK		(17 STATES) AT 17-10-10 ON 10 ON 1002 (18 E E-LESS MERCONS 1 S LI AND USENS/FILE S. DOLLARS STORY OTTORAL LOCOTT AT 17-11-12 ON 26 JUN 2002 1 Cleaned by furestipn heat.
		18.000 18.000	or and efficiently provide (or and efficiently provide (or and efficient or exercing litenses and exchinecture of efficient dropping efficient dropping of efficient dropping efficient efficient efficient dropping efficient eff

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ other:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.